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COVID Data Tracker

Cases

32,481,455

Cases in US Last 30 Days

Total VaccinesAdministered

260M

Deaths

s 578,520

Deaths in US Last 30 Days

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Demographic Trends of People Receiving COVID-19 Vaccinations in the United States

CDC is working with jurisdictions to provide more information on the demographic characteristics of vaccinated people.

These demographic data represent the geographic areas that contributed data and might differ by populations prioritized within each jurisdiction's vaccination phase. Therefore, these data may not be generalizable to the entire US population. Percentages displayed in the charts below represent the percent of people vaccinated within each demographic group.

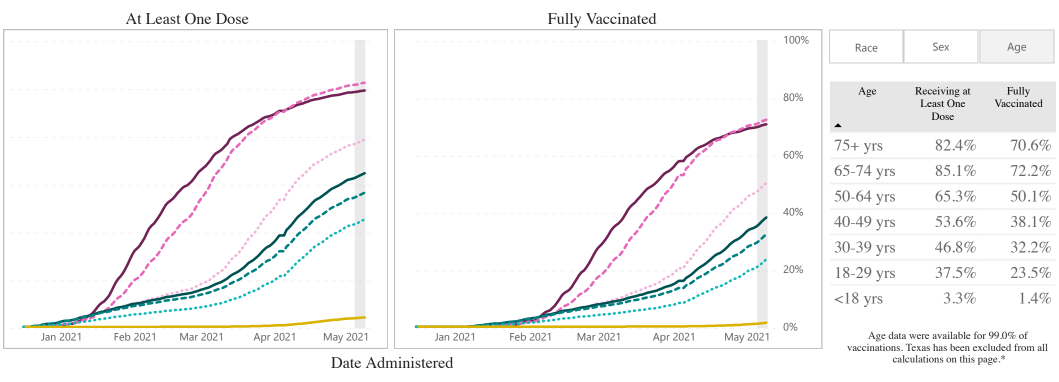
About these data

Percent of People Receiving COVID-19 Vaccine by Age Group and Date Administered, United States

CDC

December 14, 2020 – May 09, 2021

— 75+ yrs --- 65-74 yrs — 50-64 yrs — 40-49 yrs --- 30-39 yrs — 18-29 yrs — <18 yrs



eople receiving at least one dose; total count represents the total number of people who received at least one dose of COVID-19 vaccine. People fully vaccinated; total count represents the number of people who have received a dose of a single-shot COVID-19 vaccine or the second see in a 2-dose COVID-19 vaccine series. Due to the time between vaccine administration and when reported to CDC, vaccinations administered during the last 5 days may not yet be reported. This reporting lag is represented by the gray, shaded box. Texas does not report age-ecific dose number information to CDC, so data for Texas are not represented in these figures.

Last Updated: May 09, 2021

Data source: VTrcks, IIS, Federal Pharmacy Program, Federal Entities Program, U.S. Census Bureau 10-year July 2019 National Population Estimates; Visualization: CDC CPR DEO Situational Awareness Public Health Scientist Team



[†]Data will be updated as soon as they are reviewed and verified, often before 8:00 pm ET each day. However, daily updates may take longer if there are any delays in data reporting.

Data on doses of vaccine administered include data received by CDC as of 6:00 am ET on the day of reporting. Vaccination data on the CDC COVID Data Tracker are updated daily (including weekends) between 1:30 pm and 8:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

These data represent a subset of individuals in jurisdictions (states, territories, and local entities) for whom data have been reported. The demographic data include people vaccinated through all parts of the program, including those vaccinated through pharmacies, the Federal Pharmacy Partnership for Long-Term Care (LTC) Program, and federal entities.

The demographic data reported have varying degrees of missing data and are not generalizable to the entire population of individuals who have received COVID-19 vaccination.

Missing data may be influenced by inconsistent collection of information at the time of vaccination, differences in jurisdictional electronic data programs, as well as some jurisdictional policies or laws that do not allow demographic data to be reported. Completeness of reporting for race/ethnicity, age and sex are summarized on the Demographic Trends page. Age and sex completeness is currently above 90% and race/ethnicity between 50-60%. This will result in vaccination coverage appearing lower when displayed as a percentage of the total US population

Vaccinations by demographic group at the US level, are visualized in two figures:

Percentages by demographic group among people who received at least one dose of vaccine and

Percentages by demographic group among people who are fully vaccinated.

All reported numbers may change over time as historical data are reported to CDC.

*Texas does not report demographic-specific dose number information to CDC, so data for Texas are not represented in these figures.

Doses reported as administered before the beginning of the national vaccination program on 12/14/2020 are not included in the figures but are included in the cumulative count of total doses administered in the CDC COVID Tracker.

